

Acknowledgments

This conference on “The Future of the Information Revolution in Latin America” was very much the product of a group. To encourage frankness at the workshop, we promised not to generally attribute particular arguments to specific participants. That, however, carries the risk that our colleagues will not get appropriate credit for what follows. Here, we aim to remedy that. If one co-author can acknowledge the other, Lee Mizell’s organizing for the workshop ranged from grand substance to grubby details, none too small. She was both impressive and a pleasure to work with.

Larry Press worked closely with Lee in preparing basic information on infrastructure, demographics, and the penetration of various information technologies. Only some of that good work could be included here, and we want both to thank Larry and to indicate that more is available on his website, at <http://som.csudh.edu/depts/cis/lpress/>. The other discussion provokers were Timothy Heyman, Ricardo Setti, Ernest Wilson, Diego Arria, Antonio Botelho, Elliot Maxwell, Robert Vitro, Juan Enriquez, and Susan Kaufman Purcell. We thank them all. We particularly appreciate the preparation that Timothy Heyman and Ricardo Peon gave to the Mexican case.

Several of our RAND colleagues are identified in the report – Dr. Richard Hundley, Dr. Robert Anderson and Dr. Tora Bikson. We benefited from their participation and their comments, and we thank them for being such good colleagues. We are also grateful to several other RAND colleagues, not mentioned in the report: Dr. C. Richard Neu was characteristically tart and thought provoking in his comments, Dr. Angel Rabasa’s notes were invaluable in making a good conversation even better, and Dr. Philip Anton’s review further sharpened the report’s logic and its prose. Craig Barela did the final formatting of the report.

We express our appreciation to all these people and, again, to all of the workshop participants, who are listed in Appendix A.

Dr. Gregory F. Treverton
Conference Chairman